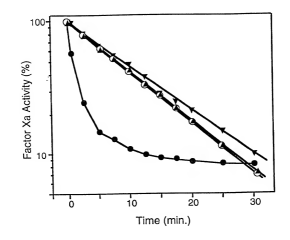


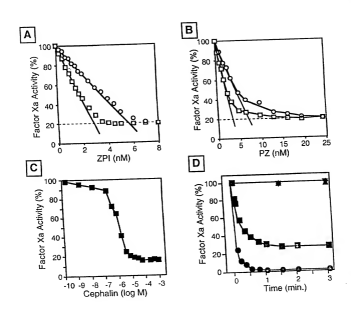
F16.1



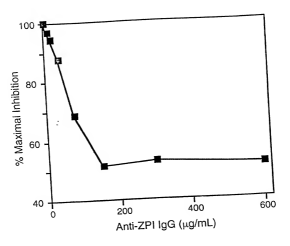
F16.2

<u>kDa</u>	1	2
97 – 66 – 45 –	•	-
31 –		
21 –		

F/6.3



F16. 4

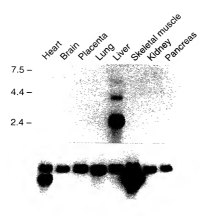


F16.5

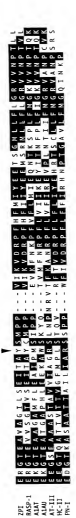
ctggagtggggta anyayu yaaltalagacacaaggggctcctctgcaggaaggacgccaagggaaagaggcttgaaaggcttgatat 88 \* transcrattcactcactgccggagtaagcaggtctccccttcccagggctgaggggaggcagggatgtgtgc Lot recogning and agrange agety agety attential type consists and an arrange and arrange arrange and arrange and arrange and arrange arrange arrange and arrange arrange arrange and arrange arran 238 EACEALGET quatggtgtectagtccaggagcaccccctgagctcctggcctagactccaaagggttgggtagat 313 yaycanayactttacaaagaccttaggcgatatatgtccaggagcacccaggaattactgggctaccactgcaga stgcaggacaagctccaagaacaggaaggaagtcttgcagctgaagggaggcactccttggcctccgcagccgat 463 THE HIG MAG GEG GEG AGE CEC CEG CEC CEC CEC CEG GEA CAG GEG EGG CEG 520/-4 K V V P S L L L S V L L A Q V W 34 ota ecc ggc ttg gec ecc agt ect eag teg eca gag acc eca gec ect eag aac eag P Q P G L A P <u> P.</u> hee age agg gta gtg cag get eec aag gag gaa gag gaa gat gag cag gag gee age A P E E Ε E D E Q Ε A v Q K R gaq gag aag gcc agt gag gaa gag aaa gcc tgg ctg atg gcc agc agg cag cag ctt 0 0 K Α s Ε E E K A A S R god aag gag act toa aac tto gga tto ago otg otg oga aag ato too atg agg cao L Ř K Ι S М R F G F S I. N gat ggc aac atg gtc ttc tct cca ttt ggc atg tcc ttg gcc atg aca ggc ttg atg S L A M T v F S P F G M D G N M ctg ggg gcc aca ggg ccg act gaa acc cag atc aag aga ggg ctc cac ttg cag gcc TETQ I K R G Н G P ctg aag ccc acc aag ccc ggg ctc ctg cct tcc ctc ttt aag gga ctc aga gag acc R E P T K P Ğ L L P S L F K ctc tcc cgc aac ctg gaa ctg ggc ctc aca cag ggg agt ttt gcc ttc atc cac aag G S F A gat ttt gat gtc aaa gag act ttc ttc aat tta tcc aag agg tat ttt gat aca gag T F F N\* F D T E L s K R Y D K E tgc gtg cct atg aat ttt cgc aat gcc tca cag gcc aaa agg ctc atg aat cat tac F R N\* A S Q AKRLMN Ċ v M N att aac aaa gag act cgg ggg aaa att ccc aaa ctg ttt gat gag att aat cct gaa 1147/206 G K I P F D E Ι INKET K L acc asa tta att ctt gtg gat tac atc ttg ttc asa ggg asa tgg ttg acc cca ttt 1204/225 K W L T I F K G K Ι L v D Y gac cot gto tto acc gaa gto gac act tto cac otg gac aag tac aag acc att aag 126/244 n K Y K T Ē v D T F Н L P v F т gtg ccc atg atg tac ggt gca ggc aag ttt gcc tcc acc ttt gac aag aat ttt cgt DKNFR P M M Y G A G K F A s т F tgt cat gtc ctc aaa ctg ccc tac caa gga aat gcc acc atg ctg gtg gtc ctc atg T М v v L P Y O G N\* Н v L K gag aaa atg ggt gac cac ctc gcc ctt gaa gac tac ctg acc aca gac ttg gtg gag V F. E D Y L Т T Α L D H L aca tgg ctc aga aac atg aaa acc aga aac atg gaa gtt ttc ttt ccg aag ttc aag R N M E v F F P K F N М т R cta gat cag aag tat gag atg cat gag ctg ctt agg cag atg gga atc aga aga atc L L R 0 M G I R R I ĸ Y E M н E tto toa coo tit got gao oit agt gaa oto toa got act gga aga aat oto caa gta SELSATGRN L 0 F P F Α D too agg gtt tta caa aga aca gtg att gaa gtt gat gaa agg ggc act gag gca gtg w 'n E R G Т A R T v F gca gga atc ttg tca gaa att act gct tat tcc atg cct cct gtc atc aaa gtg gac P w т ν D т s F. Т A Y S M P cgg cca ttt cat ttc atg atc tat gaa gaa acc tct gga atg ctt ctg ttt ctg ggc ETSGMLL F L G H F M I Y E R P F agg gtg gtg aat ccg act ctc cta taa ttcaggacacgcataagcacttcgcgtgtagtagatgct 1840/423 v V N\* P T L 1915 gtttagggtgttctcaaataaatacagtagtccccacttatctgagggggatacattcaaagacccccagcagat 2065 tataaattagg cacagtaagagattaacaataataacaacattaagtaaaatgagttacttgaatgcaagcactgcaataccataacagtcaaactgattatagagaaggctactaagtgactcatgggcgaggagcatagacagtgtgg 2215 agacattgggcaaggggagaattcacatcctgggtgggacagagcaggacaatgcaagattccatcccactactc2290 aga atgg catgctgctta agactttta gattgtttatttctgga atttttcattta atgtttttggaccatggtt2365 gaccatggttaactgagactgcagaaagcaaaaccatggataagggaggactactacaaaagcattaaattgata

F16.6

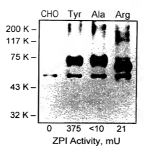
catattttttaaaaaaaaaaaaaaaaa



F16.7



F/6.8



F16.9